## Clean Version

- 2. The image display device as defined in claim 1, wherein: only one of the parts and entireties of the drive circuit(s) operates at any given time.
- 3. The image display device as defined in claim 1, wherein: the same part(s) and entirety(ies) of the drive circuit(s) is(are) driven throughout one or more frame periods.
- 4. The image display device as defined in claim 1, wherein: two or more of the parts and entirelies of the drive circuit(s) are switchably driven in one frame period.
- 5. The image display device as defined in claim 1, wherein: at least two of the parts and entireties of the drive circuit(s) write image data in respective areas on a screen.
- 6. The image display device as defined in claim 1, wherein: a part or entirety of the data signal line drive circuit is provided in plurality; and at least two of the parts and entireties of the data signal line drive circuit write image data in one partial or whole area on a screen in one frame period.
- 11. The image display device as defined in claim 1, wherein: a part or entirety of the data signal line drive circuit is provided in plurality; and at least one of the parts and entireties of the data signal line drive circuit writes image data in a blanking period of each horizontal scan period.
- 12. The image display device as defined in claim 1, wherein:
  a part or entirety of the data signal line drive circuit is provided in plurality; and
  at least one of the parts and entireties of the data signal line drive circuit writes image
  data with a predetermined delay from another part or entirety of the data signal line drive circuit.

- 13. The image display device as defined in claim 1, wherein:
- the parts and entireties of the drive circuit(s) are located opposing one another across the pixel array.
  - 126. The image display device as defined in claim 122, wherein: only one of the parts and entireties of the drive circuit(s) operates at any given time.
- 127. The image display device as defined in claim 122, wherein:
  the same part(s) and entirety(ies) of the drive circuit(s) is(are) driven throughout one or more frame periods.
- 128. The image display device as defined in claim 122, wherein:
  two or more of the parts and entireties of the drive circuit(s) are switchably driven in one
  frame period.
- 129. The image display device as defined in claim 122, wherein: at least two of the parts and entireties of the drive circuit(s) write image data in respective areas on a screen.
- 130. The image display device as defined in claim 122, wherein:
  a part or entirety of the data signal line drive circuit is provided in plurality; and
  at least two of the parts and entireties of the data signal line drive circuit write image data
  in one partial or whole area on a screen in one frame period.
- 131. The image display device as defined in claim 122, wherein:
  a part or entirety of the data signal line drive circuit is provided in plurality; and
  at least one of the parts and entireties of the data signal line drive circuit writes image
  data in a blanking period of each horizontal scan period.
  - 132. The image display device as defined in claim 122, wherein: a part or entirely of the data signal line drive circuit is provided in plurality; and

at least one of the parts and entireties of the data signal line drive circuit writes image data with a predetermined delay from another part or entirety of the data signal line drive circuit.

133. The image display device as defined in claim 122, wherein:
the parts and entireties of the drive circuit(s) are located opposing one another across the pixel array.